AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method for verifying integrity of a computing process, comprising:

determining a trait associated with the computing process;

determining a pattern statistic associated with the trait based in part on an execution of the computing process in a normal condition, wherein determining the pattern statistic further comprises:

determining consecutive data associated with the trait; employing a graphical representation to convert the consecutive data to a

radius-vector;

if the radius-vector is mature, retaining an endpoint coordinate associated with

the radius-vector;

determining a frequency pattern associated with the trait; and
employing the graphical representation in part to convert the frequency pattern
to an average directional vector:

determining a prototype statistic associated with the trait based in part on another execution of the computing process in another condition;

comparing the pattern statistic to the prototype statistic; and

if the comparison indicates abnormal behavior the computing process, performing a predetermined action.

- (Original) The method of claim 1, wherein performing the predetermined action further comprises performing at least one of sending an alert message, and disabling the computing process.
- (Original) The method of claim 1, wherein the trait further comprises at least one system level call.

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 (Currently Amended) The method of claim 1, wherein determining the pattern statistic and the prototype statistic further comprises:

determining a trend associated with the trait during execution of the computing process in the normal condition; and

determining another trend associated with the trait during the other execution of the computing process in the other condition.

- (Original) The method of claim 1, wherein comparing the pattern statistic to the
 prototype statistic further comprises comparing a frequency and a consequence associated with the
 pattern statistic to another frequency and another consequence associated with the prototype
 statistic.
 - (Canceled)
- (Currently Amended) The method of claim [[6]], wherein the mature radius-vector further comprises satisfying a condition wherein an absolute difference between a first sequence error and a second sequence error is less than or equal to a predetermined value.
- (Currently Amended) The method of claim [[6]], wherein employing the graphical representation further comprises employing a chaos game representation (CGR) plot.
- (Original) The method of claim 1, wherein comparing the pattern statistic to the
 prototype statistic further comprises comparing a vector norm and angle to another vector norm and
 another angle.
- (Original) The method of claim 1, wherein comparing the pattern statistic to the prototype statistic further comprises:

determining a pattern vector associated with the pattern statistic, wherein the pattern vector includes a direction and length;

and

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determining a prototype vector associated with the prototype statistic, wherein the prototype vector includes another direction and another length;

determining a total difference between the pattern vector and the prototype vector;

if the total difference is outside a predetermined confidence level, indicating that the prototype statistic is associated with abnormal behavior.

 (Currently Amended) An apparatus encoded with computer-executable components for determining tamper evidence of a client process, comprising:

a transceiver arranged to receive and forward data;

an-interface a processor, coupled to the transceiver, [[and]]having instructions arranged to perform actions, including:

determining a trait associated with the client process;

receiving a first set of data associated with the trait based in part on execution of the client process in a normal condition;

receiving a second set of data associated with the trait based in part on another execution of the client process in another condition;

determining a pattern statistic associated with the first set of data, wherein determining the pattern statistic further comprises:

determining consecutive data associated with the trait; employing a graphical representation to convert the consecutive data to a

radius-vector;

if the radius-vector is mature, retaining an endpoint coordinate associated with

the radius-vector:

determining a frequency pattern associated with the trait; and employing the graphical representation to convert the frequency pattern to an

average directional vector;

determining a prototype statistic associated with the second set of data; comparing the pattern statistic to the prototype statistic; and

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if the comparison indicates abnormal behavior of the client process, performing a predetermined action.

- 12. (Original) The apparatus of claim 11, wherein the computer-executable components reside in at least one of a server, and a client.
- 13. (Currently Amended) The apparatus of claim 11, wherein performing the predetermined action further comprises performing at least one of sending an alert message, and disabling the <u>client process</u> computing process.
- (Original) The apparatus of claim 11, wherein the trait further comprises at least one system level call.
- 15. (Currently Amended) The apparatus of claim 11, wherein determining the pattern statistic and the prototype statistic further comprises:

determining a trend associated with the trait during execution of the client process in the normal condition; and

determining another trend associated with the trait during the other execution of the client process in the other condition.

16. (Canceled)

- 17. (Currently Amended) The apparatus of claim [[16]]11, wherein the mature radius-vector further comprises satisfying a condition wherein an absolute difference between a first sequence error and a second sequence error is less than or equal to a predetermined value.
- (Currently Amended) The apparatus of claim [[16]]11, wherein employing the graphical representation further comprises a chaos game representation (CGR) plot.

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19. (Original) The apparatus of claim 11, wherein comparing the pattern statistic to the prototype statistic further comprises:

determining a pattern vector associated with the pattern statistic;

determining a prototype vector associated with the prototype statistic;

determining a total difference between the pattern vector and the prototype vector;

and

if the total difference is outside a predetermined confidence level, indicating that the prototype statistic is associated with abnormal behavior.

20.-22. (Canceled)